

Page 1 of 2

| aventhe fill in form. Bestricted position will se | 4074 Pleasant Oaks LF | 1. | | | | |
|--|---|---|---------------------------------------|--|----------------|--|
| | all required (yellow) fields are completed | - | 6.1- 5 - # | | | |
| Generator Inform | | ; | Sales Rep #: | | | |
| Generator Name: EPA Re | | ge Site | | | | |
| 5-08 T V-1 - 0V | (b) (6) | | State: Te | | 7: 75450 | |
| City: Leonard | | | | | Zip: 75452 | |
| State ID/Reg No: | State Approval/W | | 1000 | (if applicable) | NAICS#: | |
| Generator Mailing Address | | oss Avenue, Su | Control of the Control | | 7: 75202 2722 | |
| City: Dallas | County: Dallas | Coordinator (60 | State: To | Zip: 75202-2733 | | |
| Generator Contact Name: (| | | N=1 00000 | Email: moore.ga | ry@epa.gov | |
| Phone Number: (214) 789- | -1621 EX | C. | Fax Nun | nber: | | |
| . Billing Information | | | | | | |
| A STATE OF THE STA | nvironmental Restoration, LLC | | Contact | Name: Don Edging | jton | |
| Billing Address: 1666 Fabio | ck Drive | | | Email: d.edgingt | on@erllc.com | |
| City: Fenton | State: Missouri | | Zip: 630: | 26 Phone: | (251) 406-0220 | |
| | | | | | | |
| T | Municipal Spirit | 00500 1111 055 | | LUTION CONTRO | N MACTE | |
| Type of Waste: | INDUSTRIAL PRO | | | LLUTION CONTRO | L WASTE | |
| Physical State: | ✓ SOLID SEM | I-SOLID P | OWDER | LIQUID | DL WASTE | |
| Physical State: Method of Shipment: | SOLID SEMI | I-SOLID PO | OWDER | | DL WASTE | |
| Physical State: Method of Shipment: Estimated Annual Volume: | SOLID SEMI | I-SOLID PO M BAGGED Tor | OWDER | LIQUID | DL WASTE | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: | SOLID SEMI BULK DRUM 5,000 ONE TIME | I-SOLID PO M BAGGED Tor DNGOING | DWDER OTI | LIQUID HER: | DL WASTE | |
| Physical State: Method of Shipment: Estimated Annual Volume: | SOLID SEMI | I-SOLID PO M BAGGED Tor DNGOING | DWDER OTI | LIQUID | OL WASTE | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: | SOLID SEMI BULK DRUM 5,000 ONE TIME C | I-SOLID PO M BAGGED Tor DNGOING | OWDER OTI | LIQUID HER: | OL WASTE | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: V. Representative Sals the representative sample | SOLID SEMI BULK DRUM 5,000 ONE TIME C LANDFILL S Comple Certification le collected to prepare the | I-SOLID PO M BAGGED Tor DNGOING SOLIDIFICATION | OWDER O OTI | DREMEDIATION PLE TAKEN analysis, | | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: V. Representative Sals the representative sampl collected in accordance with | SOLID SEMI BULK DRUM 5,000 ONE TIME C LANDFILL S CAMPILE Certification le collected to prepare the U.S. EPA 40 CFR 261 | I-SOLID PO M BAGGED Tor DNGOING SOLIDIFICATION his profile and la 1.20(c) guideline | OWDER O OTI | DREMEDIATION PLE TAKEN analysis, | VES or NO | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: V. Representative Sals the representative sample collected in accordance with Type of Sample: COMP | SOLID SEMI BULK DRUM 5,000 ONE TIME C LANDFILL S CAMPILE Certification le collected to prepare the U.S. EPA 40 CFR 261 | I-SOLID PO M BAGGED Tor DNGOING SOLIDIFICATION | OWDER O OTI | DREMEDIATION PLE TAKEN analysis, | | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: V. Representative Sals the representative sampl collected in accordance with | SOLID SEMI BULK DRUM 5,000 ONE TIME C LANDFILL S CAMPILE Certification le collected to prepare the U.S. EPA 40 CFR 261 | I-SOLID PO M BAGGED Tor DNGOING SOLIDIFICATION his profile and la 1.20(c) guideline | OWDER O OTI | DREMEDIATION PLE TAKEN analysis, | | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: V. Representative Sals the representative sample collected in accordance with Type of Sample: COMP Sample Date: 10/04/18 | SOLID SEMI BULK DRUM 5,000 ONE TIME C LANDFILL S CAMPILE Certification le collected to prepare the U.S. EPA 40 CFR 261 | I-SOLID POM BAGGED Tor ONGOING SOLIDIFICATION his profile and la 1.20(c) guideline GRAB SAMPLE | DWDER DOTE S N BIO NO SAM boratory as | LIQUID HER: OREMEDIATION PLE TAKEN analysis, ralent rules? | ✓ YES or □NO | |
| Physical State: Method of Shipment: Estimated Annual Volume: Frequency: Disposal Consideration: V. Representative Sals the representative sample collected in accordance with Type of Sample: COMP Sample Date: 10/04/18 | SOLID SEMI BULK DRUM 5,000 ONE TIME C LANDFILL S CAMPLE Certification Le collected to prepare the U.S. EPA 40 CFR 261 OSITE SAMPLE G | I-SOLID POM BAGGED Tor ONGOING SOLIDIFICATION his profile and la 1.20(c) guideline GRAB SAMPLE | DWDER DOTE S N BIO NO SAM boratory as | LIQUID HER: OREMEDIATION PLE TAKEN analysis, ralent rules? | ✓ YES or □NO | |

| | | | | Waste Profile # | | | |
|--|--|---|---|--|-----------------|--|--|
| V. Physic | cal Characteristics | of Waste | | | | | |
| Characteristic Components % by Weight (| | | | | | ange) | |
| 1. Soil 80 - 100% | | | | | 3-/ | | |
| Debris, concrete, metal, glass, wood 0 - 20% | | | | | | | |
| 3. Trash, PPE | | | 0 | - 5% | | | |
| 1. | | | | | | | |
| ō. | Odes (deserther) | Dece Meste Contain Front Linuide | 0/ 0-11-1- | 1 | | Elect Delet | |
| Color varies | Odor (describe) | Does Waste Contain Free Liquids? | % Solids | pH: n/a | Flash Poi | | |
| 27733-21-23-31-1 | | YES or ✓NO | 100% | | of Cus | n/a °F | |
| Attacii | | Report (and/or Material Safety Dat Required Parameters Provided for | | aing Chain | or cus | tody and | |
| Does this waste or generating process contain regulated concentrations of the following Pesticides and/or Herbicides: Chlordane, Endrin, Heptachlor (and its epoxides), Lindane, Methoxychlor, Toxaphene, 2,4-D, or 2,4,5-TP Silvex as defined in 40 CFR 261.33? | | | | | | ☐Yes or ✔No | |
| Does this waste contain reactive sulfides (greater than 500 ppm) or reactive cyanide (greater than 250 ppm)[reference 40 CFR 261.23(a)(5)]? | | | | | ☐Yes or ☑No | | |
| Does this waste contain regulated concentrations of Polychlorinated Biphenyls (PCBs) as defined in 40 CFR Part 761? | | | | | ☐Yes or ✔No | | |
| Does this waste contain concentrations of listed hazardous wastes defined in 40 CFR 261.31, 261.32, 261.33, including RCRA F-Listed Solvents? | | | | | | ☐Yes or ☑No | |
| Does this waste exhibit a Hazardous Characteristic as defined by Federal and/or State regulations? | | | | | | ☐Yes or ✓No | |
| Does this waste contain regulated concentrations of 2,3,7,8-Tetrachlorodibenzodioxin (2,3,7,8-TCCD), or any other dioxin as defined in 40 CFR 261.31? | | | | | | ☐Yes or ☑No | |
| Is this a regulated Radioactive Waste as defined by Federal and/or State regulations? | | | | | | ☐Yes or ✓No | |
| Is this a regulated Medical or Infectious Waste as defined by Federal and/or State regulations? | | | | | | ☐Yes or ☑No | |
| Is this waste a reactive or heat generating waste? | | | | | | ☐Yes or ✓No | |
| Does the waste contain sulfur or sulfur by-products? | | | | | | ☐Yes or ☑No | |
| Is this waste generated at a Federal Superfund Clean Up Site? | | | | ✓Yes or □No | | | |
| Is this waste from a TSD facility, TSD like facility or consolidator? | | | | | | es or No | |
| I. Certifi | cation | | | | | | |
| I hereby certification of Results/Mater I further certification for displaying the service of t | y that to the best of my knot the waste material being of ial Safety Data Sheets sub y that by utilizing this profile posal any waste which is continued in ibited from accepting by land | whedge and belief, the information conta ffered for disposal and all known or susp mitted are truthful and complete and are e, neither myself nor any other employee lassified as toxic waste, hazardous wast w. I shall immediately give written notice grees to fully indemnify this disposal fac | e representative of of the company e or infectious we of any change of | ave been disc of the waste. will deliver for aste, or any of or condition pe | disposither was | All Analytical al or attempt to ste material this to the waste n | |
| being inaccura | ate or untrue. | altered the form or content of this profile | | | | | |
| Gary Moore, EPA On-Scene Coordinator U.S. Environmental Pro | | | | | | tection Agency | |
| - | Authorized Representative Na | | | Company Na | | | |
| 0 | Thin- Illes | | | 10/29/20 | 18 | | |
| -/ | Authorized Representative Signature Date | | | | | | |